

DAILY PROGRESS REPORT

Ending 2359 Sunday 26 September 2010

R/V Ocean Veritase-mail: captoceanveritas@stabbertmaritime.com

Underway Sat Phone: 337 769 0285

In-Port Cell Phone: 206 849 5352

Fugro GEOS, Inc (Survey)

e-mail: metoceansupport@fugro.comabrown@fugro.com

Phone: 713 346 3603 (Andy Brown direct)

Fugro Job # C16408**Report number: 5 Client: BP****BENTHOS AND SEDIMENT STUDY****12 HOUR WORKING****Weather summary at 0700 hrs this day:**

Wind	Sea	Sea	Air Visibility	Sky
(dir/kts)	(type)	(dir/ft)		
N/2-3	Gentle Rolling seas	NE/4-6	Unlimited	Scattered clouds

24 hour weather forecast:

Wind	Sea	Sea	Air Visibility	Sky
(dir/kts)	(type)	(dir/ft)		
S/5-10	Light chop rolling waves	NW/2-3 ft	Unlimited	Isolated showers, Thunderstorm

Event Log for today (UTC = Local)

Start	End	Daily Report Detail
0000		Continue STBY until daylight
0500		Conducting USBL calibration
1315		Heading correction confirmed
1500		Pitch and Roll corrections received from Houston (Pitch 3.34 X:-0.13)
1510		Correction input , preparing vessel to get over location to complete another over the top with corrections
1740		Houston has sent notification that vessel passed has USBL validation
1745		All paperwork on validation entered in to job packet. (Preparing to release the compatt)
1805		Compatt released , Vessel crews using the compatt as a man-over drill
1815	1840	Attended man overboard drill / fire drill
1900		Pole up , compatt on deck (securing deck for travel to sample sight 1-11)
1900	2400	In transit towards the 1-11 location

	WGS84	
	Lat	Long
Vessel Location at 2359	28° 39.1N	089° 22.4'W

HSE Statistics (as of 2400 hrs this day):

Fatalities:	0	Total:	0
Occupational Illness:	0	Total:	0
Lost Time Injury:	0	Total:	0
Near Miss:	0	Total:	0
Environ. Incident:	0	Total:	0
Equipment Loss:	0	Total:	0
Safety Drill:	1	Total:	1
JSA review	1	Total:	4
All-Hands Safety Meeting:	1	Total:	4
Toolbox Meetings	1	Total:	4

Production (as of 2400 hrs this day):

Multi-Cores			
Job Plan	Today	Previous	Remaining
60	0	6	51

Manning List

Perry Rosenthal	Captain		Bill Gourlay	Science
Bud Hanson	Chief Mate		Nate Brian	Party Chief
Charles Smith	2 nd Mate		Manuel Haenggi	Science
Andy Minshall	Chief Engineer		Robert Alexander	Science
Lorenzo Christano	QMED-1		Russel Richard	Science
Philip Niedermann	QMED-2		Berry Parrish	Science
Jose Valentin	A/B		Nick Essler	Science
Dave Aus	A/B		Daniel Leahy	Science
Samuel Asilis	Ordinary Seaman		Arie Groen	Science
Jamie Boston	A/B		Kimberly Puglise	Science
Aaron Lanet	Cook		Emily Gould	Science
Albert Massaru	Assistant Cook		Mike Jessich	Science
Brian Critchley	BP Representative		Kevin Sanders	Science
Hearn Tidwell	Science		Dan O'Brien	Science
Ian Hartwell	NOAA Chief Scientist		Travis Washburn	Science
Kristina Lauenstein	Science		Brenden Reser	Science
David McCarty	Science			

Operations (as of 2400 hrs this day):

Total operation hours (incl transit)	Equipment down time	Vessel down time	Standby time	Waiting on weather
19	0	0	5	0

Nearest 0.5 hour

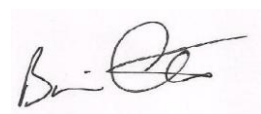
Tanks (as of 1200 hrs this day):

Fuel (gal)	Consumed	Remaining	Water (gal)	Consumed	Remaining
24,641	944	23,697	21,100	1,200	19,800

Fugro Party Chief (Nathan Brian) Comments:**BP Representative (Brian Critchley) Comments:****NOAA Chief Scientist (Ian Hartwell) Comments:**

Planned operations for the next 24 hours: Continue Traverse 1, from 1-11 toward MC252 well

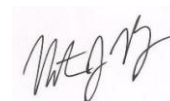
Issued by:



Brian Critchley
BP Representative



Ian Hartwell
NOAA Chief Scientist



Nathan Brian
Party Chief, Fugro GEOS, Inc